

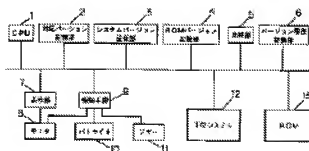
APPARATUS FOR MOUNTING ELECTRONIC COMPONENT, AND METHOD FOR MANAGING CONTROL PROGRAM IN THE SAME

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Abstract of JP11224999

PROBLEM TO BE SOLVED: To provide an electronic component mounting device, in which the version corresponding relation for a control program can be easily confirmed, process losses will not be generated, and a method for managing the version of a control program in the electronic component mounting device. **SOLUTION:** This device is provided with version storage parts 3 and 4 for storing the plural control program versions for controlling each part of an electronic component mounting device, corresponding version storing part 2 for storing the corresponding relation of those versions, a comparing part 5 for determining whether or not each version is in a correct corresponding relation by comparing the data of the corresponding version storing part 2, and an announcing means 9 for announcing the error of the corresponding relation, and instructing change to the versions in the correct corresponding relation. Thus, when the corresponding relation is erroneous, the changes to the versions in the correct corresponding relation can be immediately instructed, and any process loss due to the error of the correspondence of the versions can be prevented.



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